

From glowbugs@theporch.com Tue Apr 9 10:12:37 1996  
Return-Path: glowbugs@theporch.com  
Received: from uro (localhost.theporch.com [127.0.0.1]) by uro.theporch.com  
(8.7.5/AUX-3.1.1) with SMTP id KAA12061; Tue, 9 Apr 1996 10:07:34 -0500 (CDT)  
Date: Tue, 9 Apr 1996 10:07:34 -0500 (CDT)  
Message-Id: <199604091507.KAA12061@uro.theporch.com>  
Errors-To: ws4s@midtenn.net  
Reply-To: glowbugs@theporch.com  
Originator: glowbugs@theporch.com  
Sender: glowbugs@theporch.com  
Precedence: bulk  
From: glowbugs@theporch.com  
To: Multiple recipients of list <glowbugs@theporch.com>  
Subject: GLOWBUGS digest 155  
X-Listprocessor-Version: 6.0c -- ListProcessor by Anastasios Kotsikonas  
X-Comment: Please send list server requests to listproc@theporch.com  
Status: 0

#### GLOWBUGS Digest 155

Topics covered in this issue include:

- 1) Re: BA Net  
by rdkeys@csemail.cropsci.ncsu.edu
- 2) reach me via Freetel  
by robert fowle <hammarlund@voyager.net>
- 3) 40 METER BEACON  
by Stan Wilson <randyw@crl.com>

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Date: Mon, 8 Apr 1996 14:03:34 -0400 (EDT)  
From: rdkeys@csemail.cropsci.ncsu.edu  
To: debral@falcon.cc.ukans.edu  
Cc: rdkeys@csemail.cropsci.ncsu.edu (), boatanchors@theporch.com,  
Subject: Re: BA Net  
Message-ID: <9604081803.AA108795@csemail.cropsci.ncsu.edu>

>  
> Fellow Anchorites:  
> Would someone pass along the freq and sched for the BA net.  
> 73s  
> Bill Worthington  
> AA4FM/0  
> Eudora, Kansas, USA

The basic Boatanchorite/Glowbuggite Net (BA/GB Net) is as follows:

Nightly QTR 0100/0200 UTC QRG 7025+ahair  
Nightly QTR 0300/0400/0500/0600 UTC QRG 3579.545 (TV Colorburst Rock freq.)  
Call: CQ BA/GB DE yourcall K

It is mostly a roundtable, but if a bunch all show up at once, then the first aboard for the watch usually usurps control, and runs it in a slightly more structured roundtable format. It really ain't a highly structured net.

All ancient boatanchors and glowbugs (both modern reproductions and originals) (as long as they glow in the dark) are welcome.

We have been having things from old 2-tuber regens with loose-coupled Hartleys from the 1920's to the most modern HotWaterSixteens, and their like.

See you there.....

73/ZUT DE NA4G/Boatanchor Bob..... ol' Greybeardus Glowbottleus Burner.....

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Date: Mon, 8 Apr 1996 14:06:28 -0400 (EDT)  
From: robert fowle <hammarlund@voyager.net>  
To: boatanchors@theporch.com  
Cc: glowbugs@theporch.com, ham-tech@netcom.com, qrp-1@Lehigh.EDU  
Subject: reach me via Freetel  
Message-ID: <199604081806.0AA06557@vixa.voyager.net>

hi gang;  
for those of you with capabilities, i can now be reach via Freetel at:  
Robert KC8DBC

this is telephone over your computer.....you can get the software free at:  
<http://www.freetel.com>  
i am in noway conected to or work for this group. but thought you'd like to know.

thanks

=====]-[->

Robert Fowle KC8DBC  
The HAMMARLUND Historian  
Ph. voice or fax 517-789-6721  
1215 Winifred  
Jackson, Mich. 49202-1946  
E-mail at: hammarlund@vixa.voyager.net  
HAMMARLUND LITERETURE WANTED  
WANTED: MANUALS FOR ANY MAKE RADIO EQUIPMENT

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Date: Tue, 09 Apr 1996 09:20:06 -0500  
From: Stan Wilson <randyw@crl.com>  
To: qrp-1@lehigh.edu, aa4xx@nando.net, rossi@vfl.paramax.com  
Cc: glowbugs@theporch.com, ham-tech@netcom.com  
Subject: 40 METER BEACON  
Message-ID: <316A7216.227B@crl.com>

Hi Fellows,

The 40 meter beacon is ready to trot. Frequency stability the past 12 hours has been within +/- 2 hz so those with a VE2IQ adapter should have a slight advantage. Framing might be a little off this first time (100 msec dits).

Reception reports would be appreciated. e-mail address is randyw@crl.com. Randy is my son n0kqg and he loves it when I fill his mail box up. :-)

I plan on running the beacon for a week if everything holds together and no serious electrical storms. So here are the details:

----- 40 METER CW QRP BEACON -----

Start Time: No later than Wednesday April 10, 1996 3:00 PM. Will start earlier if I am happy with the frequency stability tests now running.

End Time: Wednesday April 17, 1996 6:00 PM.

Location: 15 miles NNW of St. Louis, MO.  
Lat. 38 49 02 N  
Long. 90 29 38 W

St. Charles, MO. 63301

Frequency: 7033.0 kHz

Output Power: 250 milliwatts

Station: Using a old Navy T-827 transmitter, Super CMOS II keyer

Antenna: 40 meter trap vertical that is ground mounted. I have a buried ground plane under this antenna so the radiation angle should be low.

Message: VVV VVV VVV 250 mW <4\_letter\_code\_word> DE AK0B/B QRP BEACON

QSL/Certificates acknowledging the codeword will be available.

I am trying to run everything to CCW specifications so hopefully those equipt will be able to lock on and decode. You would have an 20 db advantage.

Please included in your reports receiver, antenna, filters and if you received signal as CW /and/or CCW.

Questions, comments, reports, etc. to [randyw@crl.com](mailto:randyw@crl.com).

Regards,  
Stan Wilson      AK0B      St. Charles, MO. 63301

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End of GLOWBUGS Digest 155  
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